Introducing a **NEW** foamed plastic that will **reinvent**...

- Rotomolded Parts
- Injection Molded Parts
- Vacuum Formed Parts
- Blow Molded Parts

**KEY FEATURES**

- Durable Olefin Foamed Plastic – 100% Recyclable
- Uniformed Cell Structure
- Lighter Weight as compared to other Plastic Substrates
- Non-Abrasive
- Moisture Resistance
- Cost Competitive
- Low cost tooling to process
- Stiffness – various densities available
- Easy to handle
- Non-Toxic
- Reach & RoHS approved
- Conductive options available
- FMVSS302 Compliant

**MARKETS**

- HVAC - OEM’S
- MEDICAL
- POWER MOTOR SPORTS
- DUNNAGE -RETURNABLE PACKAGING
- AUTOMOTIVE
- TRUCK/BUS
- RECREATIONAL VEHICLES

**APPLICATIONS**

- DUCTS AND HOUSINGS
- TRAYS
- TOTES AND PARTITIONS
- COVERINGS
- GENERAL PURPOSE THERMOFORMING
This cutting-edge material technology achieves enhanced air management features through Thermal Conductivity, Acoustic and Light-Weighting properties as compared to traditional material types used in the production of air duct products. FFT's cost competitive process can allow for unique and flexible geometry not obtainable in traditional ducted processing methods. We can also guarantee that this material is 100% recyclable and is truly reclaimable.

**THERMAL RESISTANCE:**
Max Temperature: 200°F (93°C)

**PRODUCT WEIGHT**
various densities/thicknesses available

**PRODUCT ATTRIBUTES**
- Rigid in nature (self-supporting)
- Durable
- Resistant to most organic solvents
- High mouldability
- 100% Recyclable
- Light Weight as compared to other plastic material(s)
- Boosted insulating properties
- Economical part price

**FORMALITE™ Duct** is the newest generation of molded products, for air management parts, to be introduced into the marketplace by FFT. Our Sales and Engineering staff are equipped to share this exciting new development with you that will surely advance your vehicle’s performance into the future. If you have questions, please call and let us show how we can create and deliver a collaborative VA/VE analysis on either an existing application or new development project.